

Computers in Industry 44 (2001) 283-284

COMPUTERS IN INDUSTRY

www.elsevier.nl/locate/compind

Author index to volume 44

Autio, E., see Keil, T.	26.
Biswas, S., see Prabhu, B.S.	79
Bradley, C., Rapid prototyping models generated from machine vision data	159
Bradley, C., see Chan, V.H.	105
Caskey, K.R., A manufacturing problem solving environment combining evaluation, search, and generalisation methods	175
Chan, V.H., C. Bradley and G.W. Vickers, A multi-sensor approach to automating co-ordinate measuring machine-based reverse engineering	105
Chao, P.Y., and T.T. Chen, Analysis of assembly through product configuration	189
Chao, PY., and Yc. Wang, A data exchange framework for networked CAD/CAM	131
Chapman, C., see Pinfold, M.	131
Chen, LC., see (Gray) Chen, SJ.	33
Chen, T.T., see Chao, P.Y.	189
Chen, 1.1., see Chao, r. 1.	109
Du, T.C., and JL. Wu, Using object-oriented paradigm to develop an evolutional vehicle routing system	229
Eloranta, E., see Keil, T.	263
Fung, R.Y.K., see Harding, J.A.	51
Gardan, Y., Y. Lanuel, D. Pallez and F. Vexo, A methodology for a function-to-shape translation tool in foundry	117
(Gray) Chen, SJ., LC. Chen and L. Lin, Knowledge-based support for simulation analysis of manufacturing	11,
cells	33
Giannasi, F., P. Lovett and A.N. Godwin, Enhancing confidence in discrete event simulations	141
Godwin, A.N., see Giannasi, F.	141
Harding, J.A., K. Popplewell, R.Y.K. Fung and A.R. Omar, An intelligent information framework relating	
customer requirements and product characteristics	51
Hawk, D., see Keil, T.	263
Holmström, J., see Keil, T.	263
Huang, G.Q., see Shi, J.	67
Järvenpää, E., see Keil, T.	263
Keil, T., E. Eloranta, J. Holmström, E. Järvenpää, M. Takala, E. Autio and D. Hawk, Information and	
communication technology driven business transformation — a call for research	263

Lanuel, Y., see Gardan, Y.	117
Lee, K., see Lee, KS.	205
Lee, KS., and K. Lee, Framework of an evolutionary design system incorporating design information and history	205
Lin, L., see (Gray) Chen, SJ.	33
Lovett, P., see Giannasi, F.	141
MacCarthy, B., K. McKay and T. Waefler, Letter to the Editor	99
Mak, K.L., see Shi, J.	67
McKay, K., see MacCarthy, B.	99
Omar, A.R., see Harding, J.A.	51
Pallez, D., see Gardan, Y.	117
Pande, S.S., see Prabhu, B.S.	79
Pinfold, M., and C. Chapman, The application of KBE techniques to the FE model creation of an automotive body structure	1
Popplewell, K., see Harding, J.A.	51
Prabhu, B.S., S. Biswas and S.S. Pande, Intelligent system for extraction of product data from CADD models	79
Shi, J., G.Q. Huang and K.L. Mak, Synchronous system for developing performance measurement tools on the web	67
Takala, M., see Keil, T.	263
Tony Liu, D., and X. William Xu, A review of web-based product data management systems Tovar, E., and F. Vasques, Distributed computing for the factory-floor: a real-time approach using WorldFIP	251
networks	11
Vasques, F., see Tovar, E.	11
Vexo, F., see Gardan, Y.	117
Vickers, G.W., see Chan, V.H.	105
Waefler, T., see MacCarthy, B.	99
Wang, Yc., see Chao, PY.	131
William Xu, X., see Tony Liu, D.	251
Wortmann, H., Editorial	97
Wu, JL., see Du, T.C.	229



Computers in Industry 44 (2001) 285

COMPUTERS IN INDUSTRY

www.elsevier.nl/locate/compind

Subject index to volume 44

Assembly model	189	Knowledge-based system	3.
Automotive body structure	1		
Axiomatic Design	33	Machine vision	103
		Management	263
CAD/CAM	105, 117	Manufacturable features	79
CALS	131, 189	Manufacturing	175
Change	263	Manufacturing cells	33
CIM	131	Mesh generation	1
CMM programming	105		
Computer-aided design	251	Networked CAD/CAM	131
Concurrent engineering	51, 67, 131	Neural networks	105, 175
Convergence	263	NLP	79
DAMOCCI	141	Object-orientated technology	229
Data management	229	OOP	79
Design information	205		
Distributed computer-controlled systems	11	PDM	189
		Performance measurement	67
Element Object	205	Product configuration	189
Enterprise resource planning	251	Product data management	251
Evolutionary design	205	Product model	79
EXPRESS	141		
		Quality function deployment	51
Factory-floor communications	11		
Finite element analysis	1	Rapid manufacturing	159
Foundry mould design	117	Reverse engineering	105
Functional design	117		
Fuzzy inference	51	Scheduling	175
		Search	175
Generalisation	175	Shape synthesis	117
Genetic algorithms	175	Simulation	33, 141, 175
		STEP	131, 189
Hard real-time systems	11	Surface modeling	159
Heuristic search	79	Synchronous	67
Information and communication technology	263	Validation	141
Information modelling	51	Vehicle routing system	229
Information sharing	51	Verification	141
Information technology	229	Vision system	159
Integrated design system	205		
Internet	67	Web	67
		Web-technology	251
Knowledge based engineering	1	WorldFIP networks	11

